



Digitalization for a successful green transition under European Green Deal

Golnoush Abbasi

Seniorforsker

NILU – Norsk institutt for luftforskning

Torsdag 16. februar 15.15-16.00

Realfagbygget B203 Lille Auditorium, UiT campus Tromsø,
eller på Zoom: <https://uit.zoom.us/j/68237968547>

CE-RISE (Circular Economy pRодукt Information SystEm) provides the foundations for a data-driven and sustainable circular economy digital platform. The CE-RISE Information System will enable actors throughout the supply chain to share and access data to enable, facilitate and improve the operations of repair and recycling businesses, create new business models, reduce environmental and social impacts, reduce raw material supply risks, and supporting the evaluation of product compliance to regulation and legislation.

The project funded by the European Commission for ca. 9.5 million euros and started as of Jan 2023. The project consortium consists of 28 partners representing industry, academia and SMEs.

Etter foredraget deles Hordvik-prisen ut, etterfulgt av generalforsamling.

**Norsk kjemisk selskap avd. Nord-Norge ønsker alle interesserte
velkommen!**

